

CR-271/63

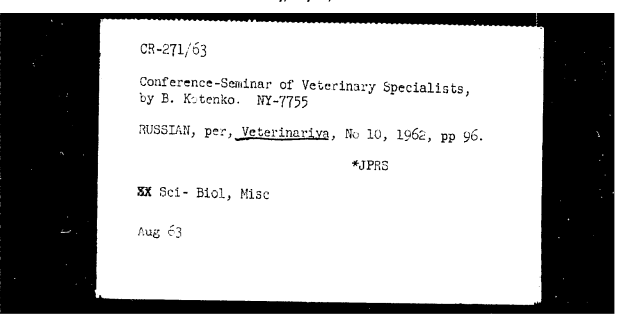
Conference on Problems of the Struggle Against Ixodes Ticks, by A. Burdov. NY-7755

RUSSIAN, per, Veterinariya, No 10, 1962, pp 95.

*JPRS

Sci - Biol, Misc

Aug 63



CR-271/63

Conference-Seminar of Veterinary Specialists of Tambovsk Oblast, by M. B. Samaryanov, NY-7755

RUSSIAN, per, Veterinariya, No 10, 1962, pp 96.

*JPRS

Sci - Biol, Misc

Λυε, 63

African Swine Fever, by Ya. R. Kovalenko.

RUSSIAN, per, <u>Veterinariya</u>, Vol XXXIX, No 11, 1962, pp 75-79, 9209751

USDA Tr V-1817

055-63-15730

Sci - Biol & Med Sci Jul 63

236,238

CR-271/63

The Decision of the Tyummensk Oblast Council of Workers' Deputies, by I. D. Medvedev. NY-7755

RUSSIAN, per, Veterinariya, No 11, 1962, pp 92.

*JPRS

Sci - Biol, Misc

Aug 63

CR-271/63

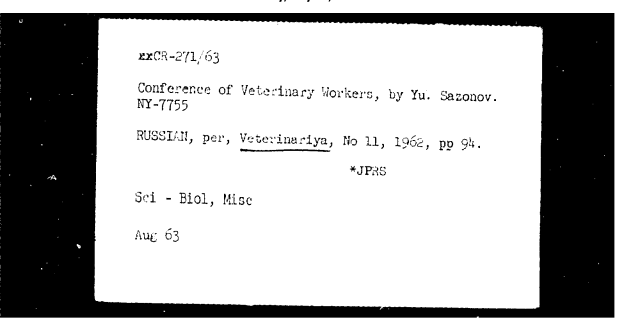
Seminar of Veterinary Physicians, by B. Zinov'yev. NY-7755

RUSSIAN, per, Veterinariya, No 11, 1962, pp 93.

*JPRS

Sci - Biol, Misc

Aug 63



Veterinary Sanitary Measures in the Case of Loose Housing of Animals, by N. G. Ipatenko.

RUSSIAN, per, Veterinariya, No 12, 1962, pp 47-52. 9813621

845DA TR V-1853 OTE 45LA FT-63-23 914 (Epp)

Sti - Biol & Med Sci 17 Jul 63

Osidze, D. F. and Syurin, V. N.
CULTIVATION OF SWINE INPLUENZA VIKUS IN A
CULTURE OF KIDNEY TISSUE FROM CATTLE EM-BAYOS. [1963] [9p] 12 cfs FASEB Manuscript no.: S 222-3. Order from OTS, SLA, or ETC \$1.10 TT-63-24483

Trans. of Veterinariya (USSR) 1962 [v. 39] no. 12, p. 58-61. (Abstract available)

DESC: IPTO: S: Swine, *Influenza vi.uses, *Tissue culture, Embryos, Cattle, Kidneys, Culture media.

Swine influenza virus can proliferate in a tissue culture of cattle embryonic kidney, which is equal in its sensitivity to this virus to chick embryos. The presence of swine influenza virus in a tissue culture may be determined by its cytopathogenic action, by hemagglu-tination, or by hemadsorption. The most sensitive method of indication of virus in tissue culture is the hemadsorption reaction. (Author)

TT-63-24483

- I. Osidze, D. F. II. Syurin, V. N. III. PASEB-S-222-3
- IV. Federation of American Societies for Experimental Biology, Washington, D. C. V. Scripta Technica, Inc., Washington, D. C.

(Biological Sciences -- Microbiology, TT, v. 11, no. 5)

Office of Technical Services

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100370023-6

Concerning the Problem of Serological Diagnosis of Brucellosis of Cattle, by G. A. Kolomakin.

RUSSIAN, per, Veterinariya, No 12, 1962, pp 61, 62. 9010100

*USDA Tr. V-1854

Sci - Biol & Med Sci 17 Jul 63

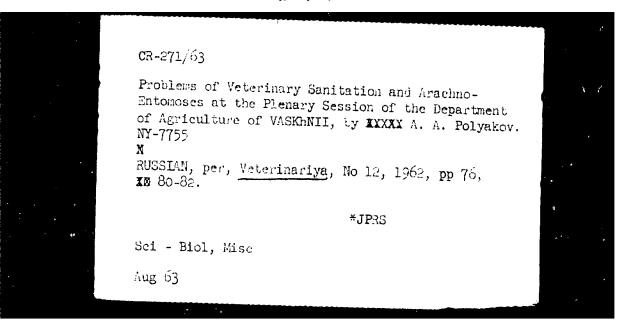
Committee on Veterinary Affairs of the Council of Labor and Defense and Its Role in the Control of Epizootics in the USSR, by A. M. Dobrokhotov.

RUSSIAN, per, Veterinariya, No 12, 1962, pp 69-74.

92/3/95

JUSDA TR V-1857 075 63-24011

Sci - Biol & Med Sci 17 Jul 63



An Apparatus for the Formation of Aerosols, by V. S. Yarnykh.

RUSSIAN, per, Veterinariya, Vol XL, Ho 1, 1963, pp 79-81. 9211324

UBDA & V-1837

Sci - Biol & Med Sci Aug 63

343,467

Gratitude of the Cuban Republic / Re Biopreparations for Inoculations Against Hog Cholera, by A. S. Rumsh.

Vol XL,

RUSSIAN, per, Veterinariya, No 1, 1963, p 84.

*USDA **/ V- 1949

Sci - Biol & Med Sci
Oct 63
List 65

Seminar of Veterinary Virology, by
D. F. Osidze, M. F. Serov, 1869

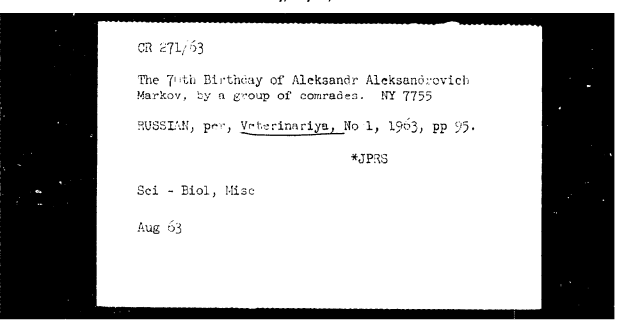
RUSSIAN, er, Veterinariya, No 1, 1963, pp 89-92.

70/0107

*USDA TR. V. 1839

OC. 1840 TC 77-60-20663(MM)

Sci - Biol & Med Sci
17 Jul 63



9212608

Selivanov, A. V.
EXPERIMENT IN AEROSOL IMMUNIZATION OF
SHEEP AGAINST BRUCELLOSIS (Opyt Aerozol'not
Immunizatsii Oveta Protiv Brutselleza). 8 Aug 63, 10p
Trans-V-1840.
Order from OTS, SLA, or ETC \$1.10 TT-63-23660

Trans. of Veterinariya (USSR) 1963, v. 40, no. 2, p. 24-27. (Abstract available)

DBSCRIPTORS: *Inhalation immunization, *Sheep Aerosols, *Brucellosis, Veterinary medicine.

The aerosol method of immunication of sheep against brucellosis with the vaccine from strain 19 in a dose of 15-30 billion microbe bodies is harmless to the sheep. Serological reactions were manifest in animals in 15-20 days after aerosol vaccination. Intensity and duration of immunity in group aerosol vaccination equals the immunity, formed by subcutaneous inoculations. (Agriculture--Animal Husbandry, TT, v. 11, no. 6) (over)

TT-63-23650

I. Selivanov, A. V. II. Trans-V-1840

Office of Technical Services

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100370023-6

Dogs as the Source of Sheep Brucellosis, by G. G. Cheremisin.

RUSSIAN, per, **EX** Veterinariya, No 2, 1963, pp 27, 28. 92/3, 9/

L*USDA TR V-1855

Sci - Biol & Med 17 Jul 63

Active Immunization of Sheep Against Pox, by Yu. F. Borisovich.

RUSSIAN, per, Veterinariya, No 2, 1963, pp 28-30. 90/3/93

J*USDA TR V-1856

Sci - Biol & Med Sci 17 Jul 63

Chemical KNIKK Color Reaction for Diagnosis of Hog Cholera, by P. I. Goncharov, V. I. Lesnykh, et al.

RUSSIAN, per, Veterinariya, No 2, 1963, pp 73, 74.

9213194

#USDA TR V-1859

Sci - Biol & Med Sci 17 Jul 63

Veterinary Science and Education in Hungary, by E. S. Cherkasskiy, 12-pp.

RUSSIAN, per, Veterinariya, Vol AL, No 2, 1963, pp 79-83. 92/2620

*USDA TR V-1852

OTS, SLAcikTC 77-63-239/3

Sci - Biol & Med Sci
Cct 63
List 65

Measures on Foot-and-Mouth Disease Eradication Are to Be Improved, by A. A. Bioko, $^{\prime\,2}\rho\rho$

RUSSIAN, per, Veterinariya, No.3, 1963, pp 5-9.

*USDA 7 R V - 1843 OTS, JACOETO 77-63-23688

Sci - Biol & Med Sci 17 Jul 63

9212611

ROSTOVISEVA, I. A. and Salazhov, B. L. EFFECT OF IDENTITY OF ANTIGENIC CHARACTERISTICS OF EPIZOCTIC AND INDUSTRIAL STRAINS OF THE FOOT-AND-MOUTH DISEASE VIRUS IN SPECIFIC PROPHYLAXIS (Znachenie Identichnosti Antigennykh Svoistv Bpizocticheskikh i Proizvodstvennykh Shtammov Virusa Yashchura v Spetaificheskoi Profilsktike). 19 Aug 63, 16p Trans. V-1844

Order from OTS, SLA, or ETC \$1.60 TT-63-236

Trans. of Veterinariya (USSR) 1963, v. 40, no. 3, p. 17-23. (Abstract available)

DESCRIPTORS: *Antigens and antibodies, Cattle, *Foot-and-mouth disease, *Epidemiology, Virus diseases, Virusence, Veterinary medicine.

The lapinized aluminum hydroxide formol vaccine is (Agriculture--Animal Husbandry, TT, v. 11, no. 6)

(over)

TT-63-23689

- I. Rostovtseva, I. A.
- II. Salazhov, E. L.
- III. Trans-V-1844

Office of Technical Services

APPROVED FOR RELEASE: Tuesday, July 01, 2003

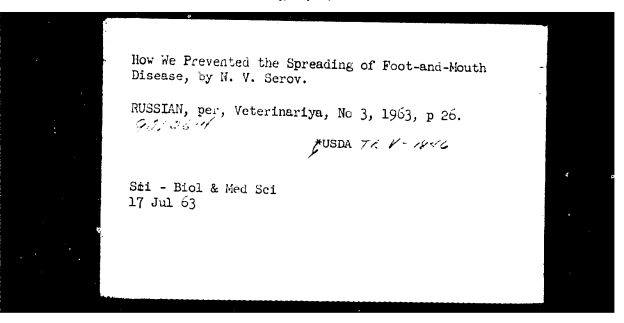
CIA-RDP91-00929R000100370023-6

Foot-and-Mouth Disease Eradication in the Ulyanovsk District, by P. V. Adaikin, 6pp.

RUSSIAN, per, Veterinariya, No 3, 1963, pp 23-25.

PUSDA TO NOTE, 31 ACIETO 77-63-23690

Sci - Biol & Med Sci
17 Jul 63



Treatment and Prophylactic Measures in the Case in of Malignant Foot-and-Mouth Disease in Cattle, by A. A. Sviridov.

RUSSIAN, per, Veterinariya, No 3, 1963, p 27. 92704.8

MUSDA TR. V-1847

Sci - Biol & Med Sci 17 jul 63

A Case of Malignature Form of Foot-and-Mouth Disease, by N. P. Lazarev.

RUSSIAN, per, Veterinariya, No 3, 1963, p 28.

*USDA T. V- N49

Sci - Biol & Med Sci
17 Jul 63

Re-Mass Cases of Stachybotrys Alternans Toxicosis in Horses, Letter to the Editor, by V. P. Fesenko.

RUSSIAN, per, Veterinariya, Vol XL, No 3, 1963, p 57. 9214093

USDA Tr V-1860

Sci - Biol & Med Sci Nov 63

240,794

Experiments on Obtaining Foot And Mouth Disease Vaccine From a Virus Cultivated on Tissue Culture, by N. V. Likhachev, 5 pp.

RUSSIAN, per, Veterinariya, No 3, 1963, pp 64, & 65.

CTS, OLA OFTE TT-63-23807

Sci - Biol & Med Sci 17 Jul 63

All-Union Conference for the Control of FMD, by
A. A. Mechayev, 10pp

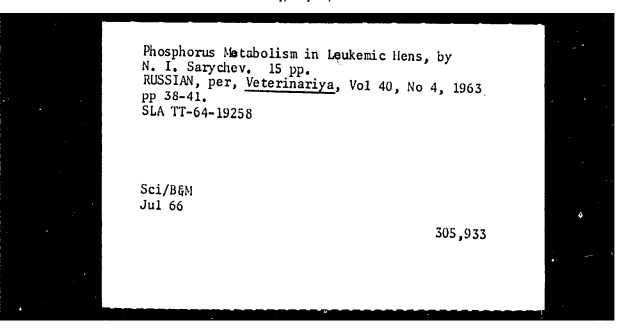
RUSSIAN, per, Veterinariya, No 3, 1963, pp 92-94.

9010019

FUSDA TAV-1951

675,5444,676,77-63-23805

Sci - Biol & Med Sci
17 Jul 63



Antibiotic Treatment of European Foul Brood, by N. S. Kulikov, M. N. Akramovskiy. 7 pp. RUSSIAN, per, Veterinariya, Vol 40, No 4, 1963, pp 56-57.
SLA TT-64-19255

Sci/B&M Jul 66

303,796

The First Graduation of Veterinary Surgeons Who Studies by Correspondence, by I. Sharabrin, D. Khavchenko.

RUSSIAN, per, Veteritariya, Vol XL, 80 4, 1963, pp 91, 92. 9211325

USDA Tr V-1838

Sci - Riol & Med Sci Aug 63

343468

Aerosol Demunization of Piglets Against Hog Cholera, by I. I. Kulesko, A. T. Shikov, 8 pp.

RUSSIAN, per, Veterinariya, Vol XL, No 5, 1963, pp 30-32. 9211323

USDA 'Tr V-1836

U10 68-28235

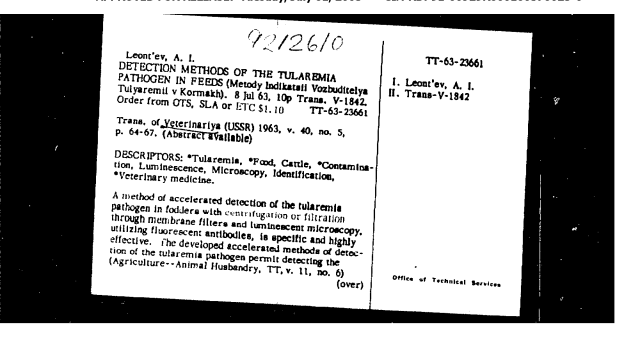
Sci - Biol & Med Sci Aug 63

343,466

9212609 Akulova, M. F. BIOLOGICAL METHOD OF DIAGNOSIS OF ANTHRAX ΤΓ-63-23662 (Biologicheskii Metod Diagnostiki Slbirskoi Yazvy). 1. Akuloya, M. F. 8 Jul 63, 8p Trans. V-1841. II. Trans-V-1841 Order from OTS, SLA, or ETC \$1.10 TT-63-23662 Trans. of <u>Veterinariya</u> (USSR) 1963, v. 40, no. 5, p. 58-61. (Abstract available) DESCRIPIORS: Diagnosts, *Anthrax, Ethers, Anesthesia, Veterinary medicine. In order to speed up the diagnosis of anthrax for the In order to speed up the diagnosis of anthrax for the biological test, it is expedient to utilize guinea pigs, which underwent a double reaction of the ether aneschesia; at such a time the period of research is reduced to three-six hours. Bacteriological diagnosis of anthrax can be magnified by magnification of the species. can be specied up by means of examination of the specimen obtained through puncture from the place of secre-(Agriculture -- Animal tion of suspicious material, or of a regional lymph node Husbandry, TT, v. 11, no. 6) of the guinea pig, utilized as a biological specimen. Office of Tichnical Services

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100370023-6



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100370023-6

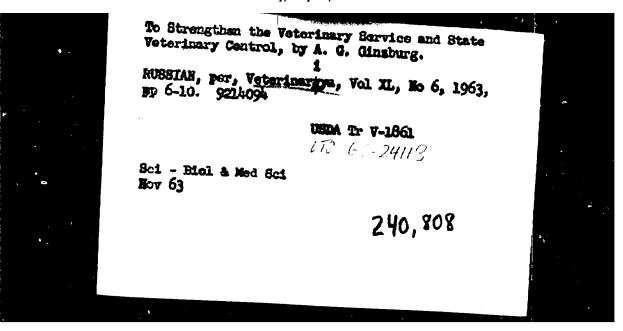
Reunion of Former Graduates (Moscow Veterinary Academy, 1948), by G. Isaychev, A. Trefilov.

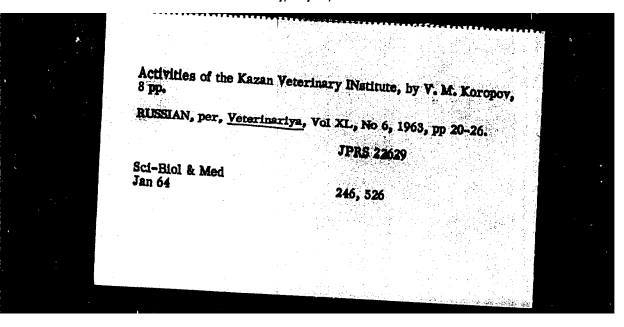
RUSSIAN, per, Veterinariya, Vol. II., No 5, 1963, pp 91, 92. 9214092

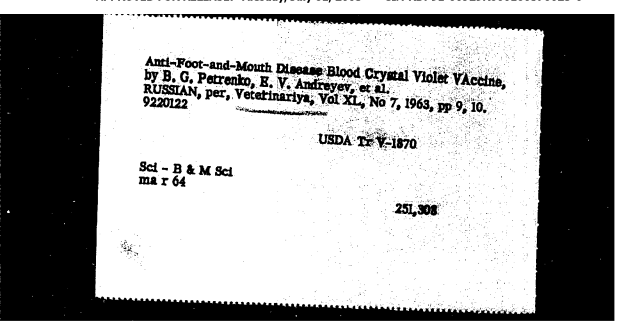
USDA Tr V-1859

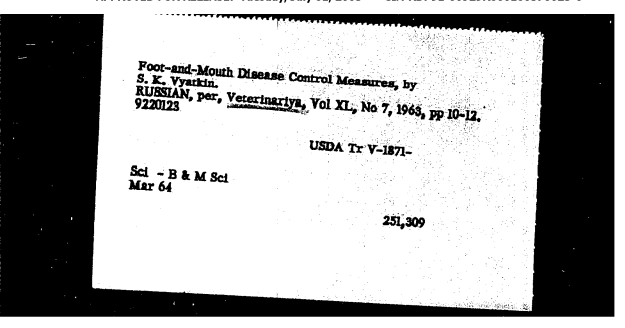
Soi - Biol & Med Soi Hov 63

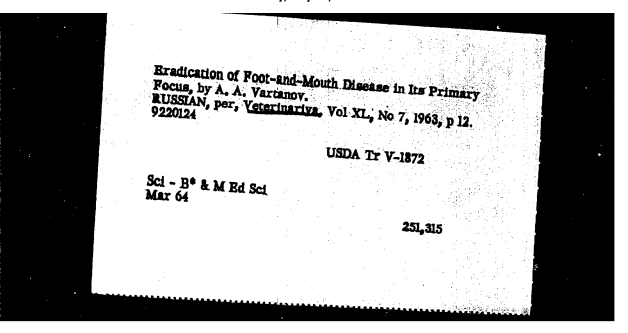
2.40, 90

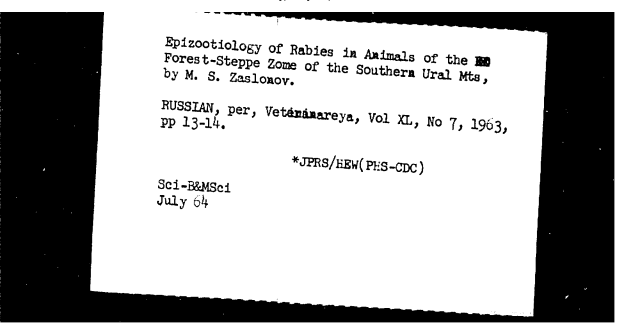


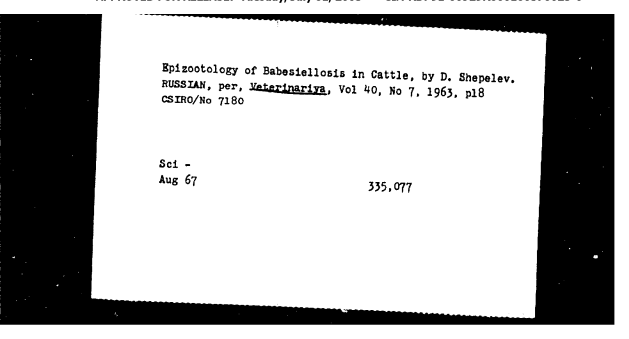


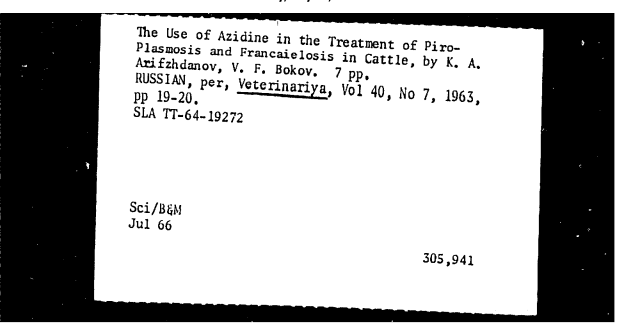


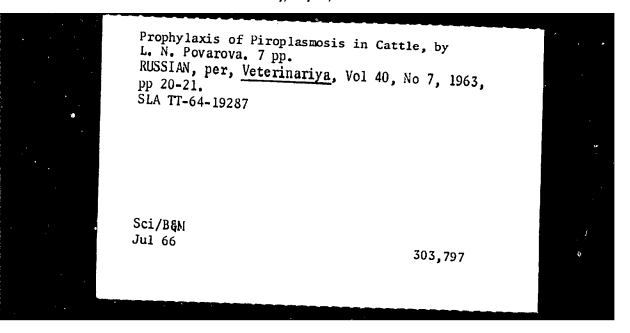


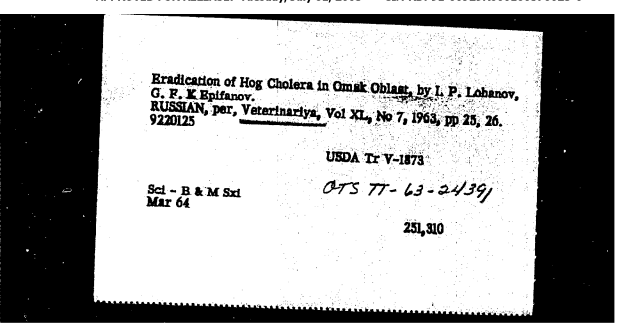












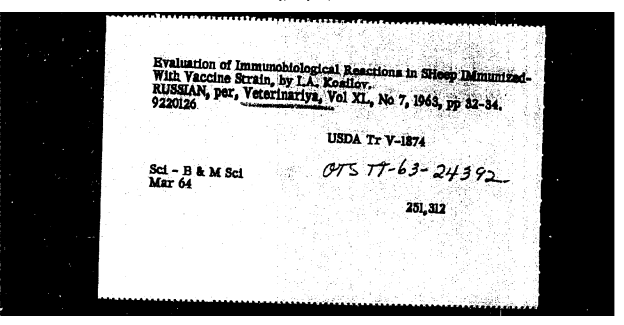
Group Vaccination of Piglets With Associated Vaccine Against Hog Cholera and Erystpelas, by L. L. Kalesko, R. T., Shikov, RUSSIAN, per, Veterinariya, Vol XL, no 7, 1963, pp 26-30. 922031

USDA Tr V-1876

OTS TT-64-13/37

Sci - B & M Sci Mar 64

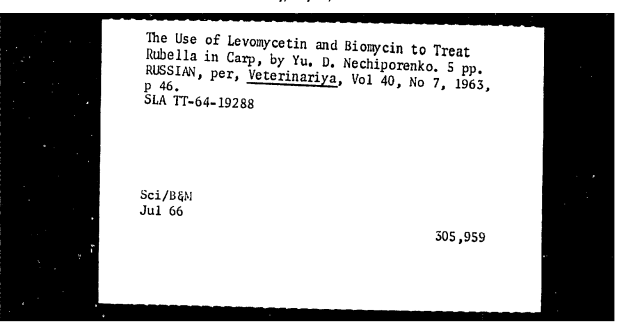
251,311

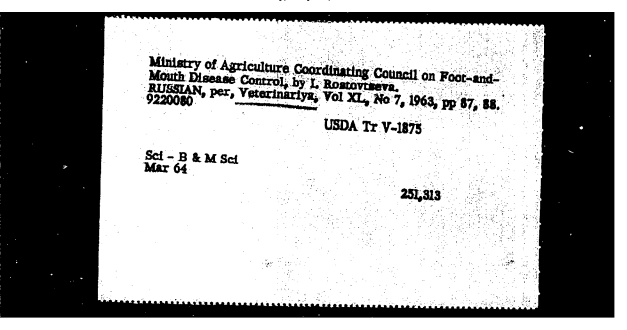


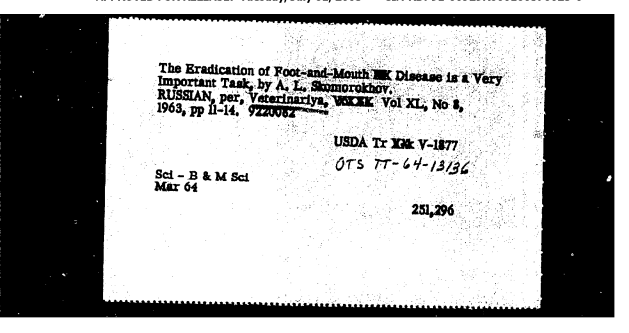
Viral Hepatitis of Ducks, by I. N. Doroshko, Yu. P. Smiyan. RUSSIAN, per, <u>Veterinariya</u>, Vol 40, No 7, 1963, pp 38-40. OTS TT-64-19628

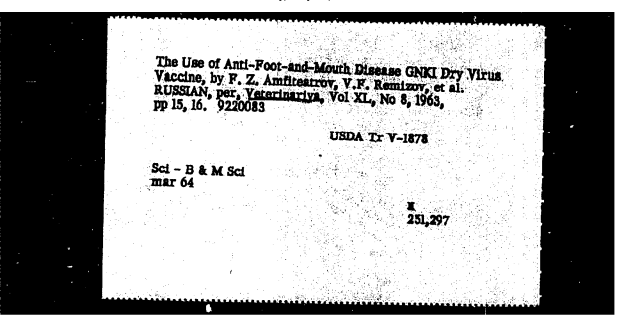
Sci-Agric Jul 66

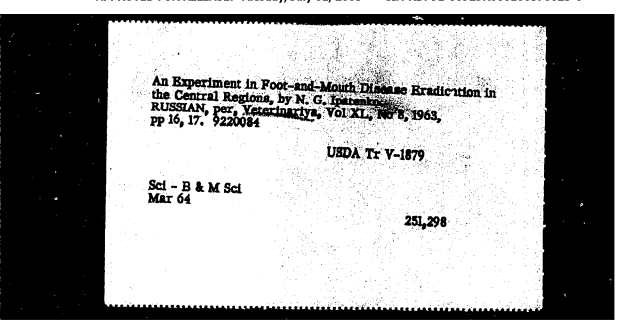
306,420

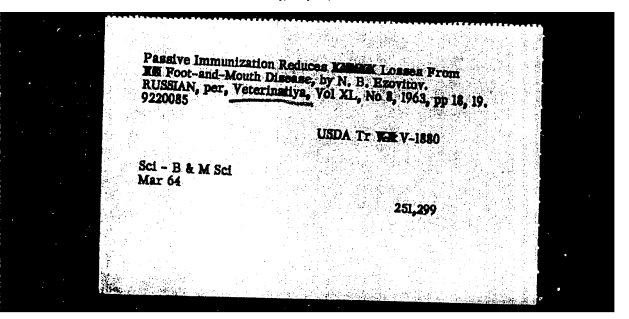


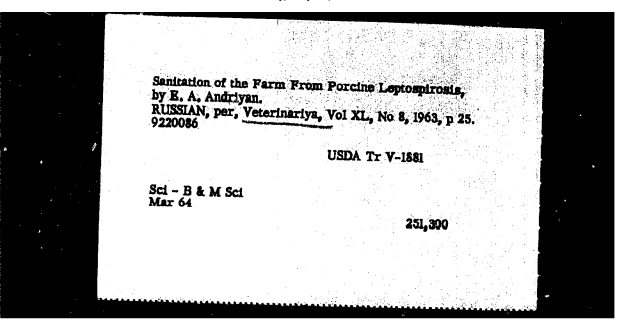


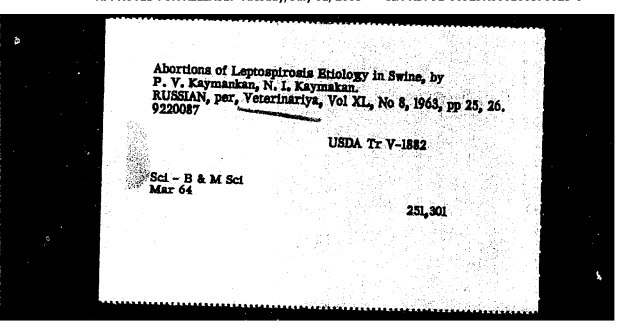


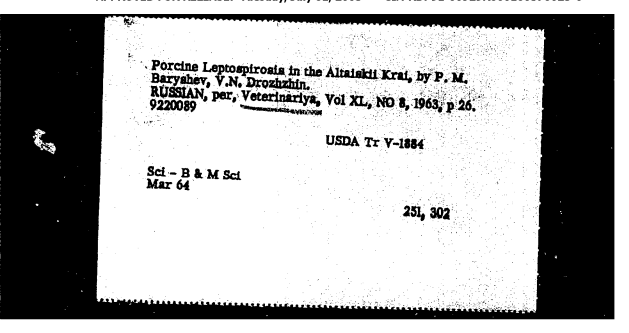


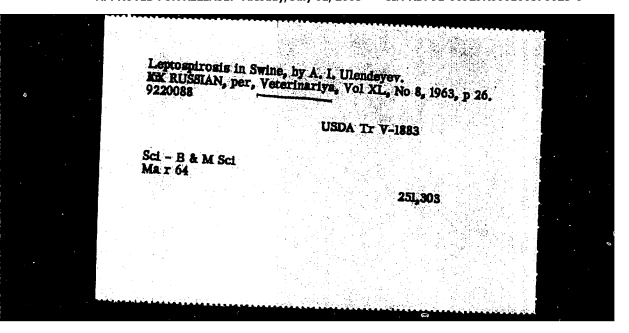


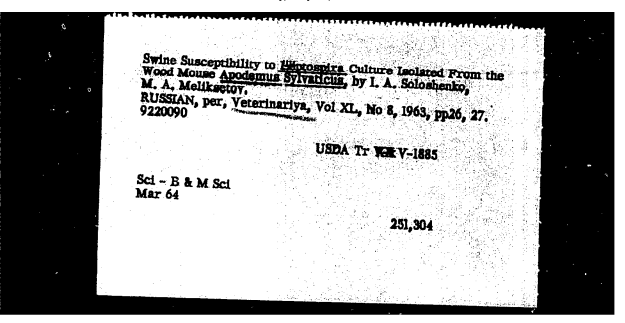


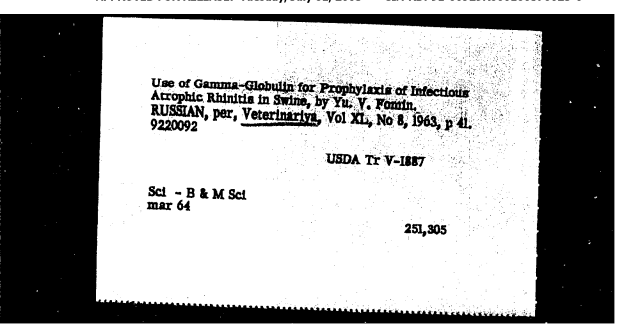


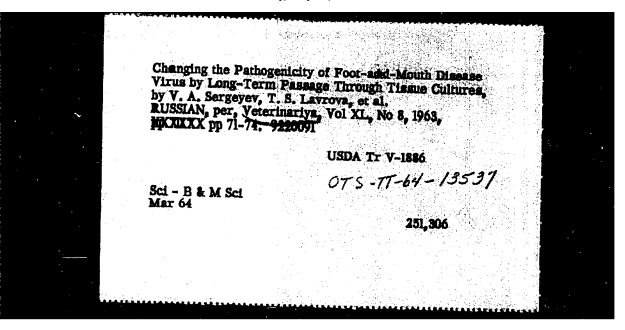


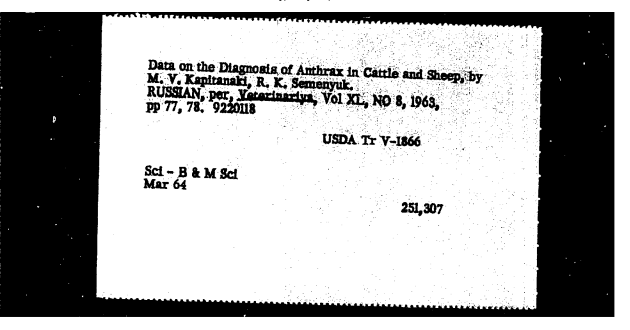


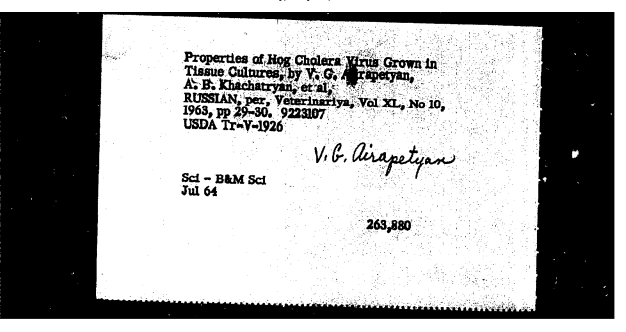


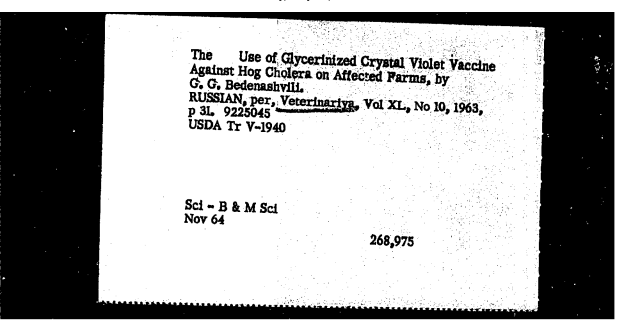


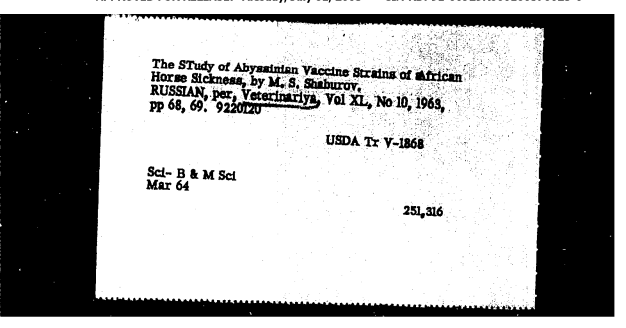


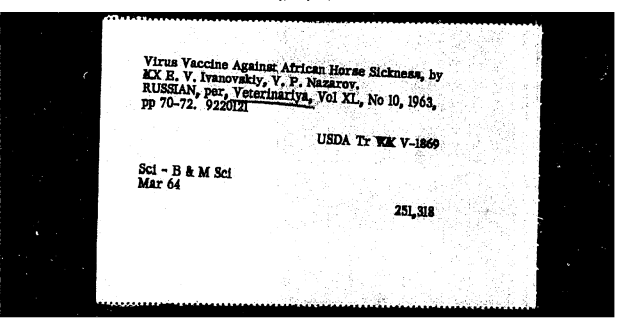


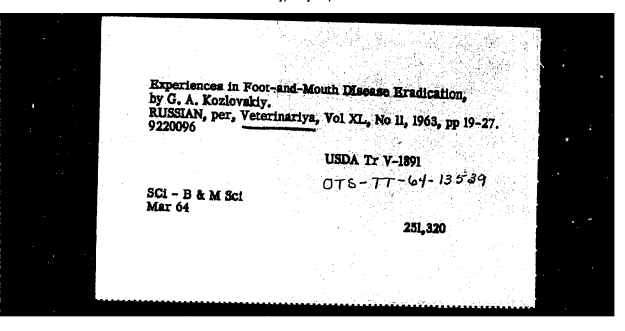


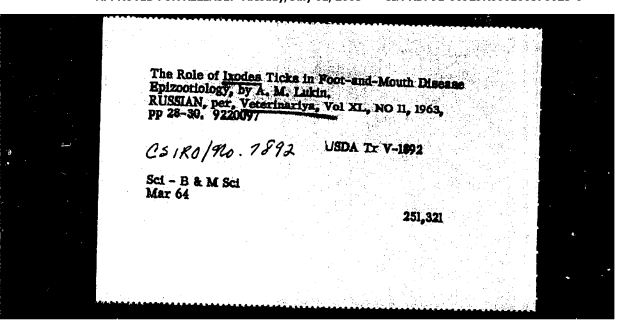


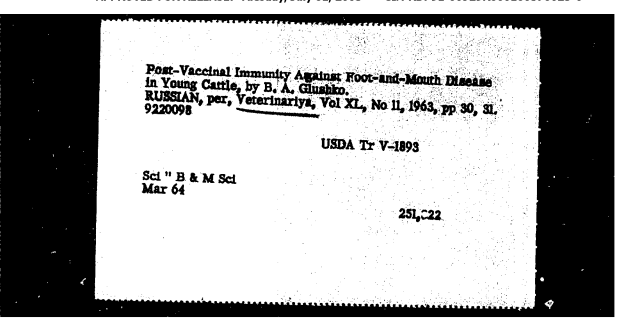


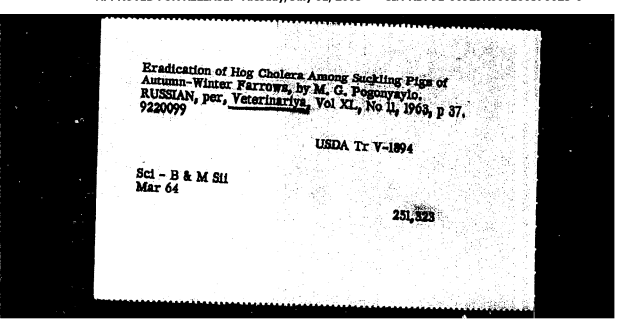


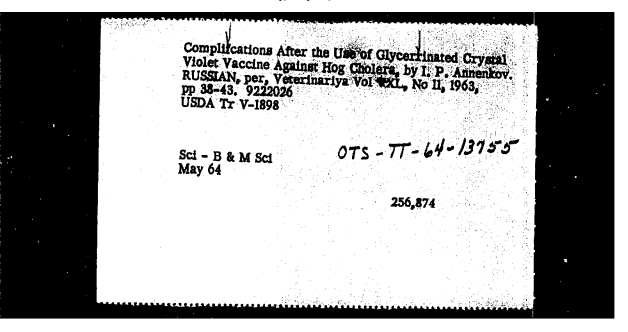


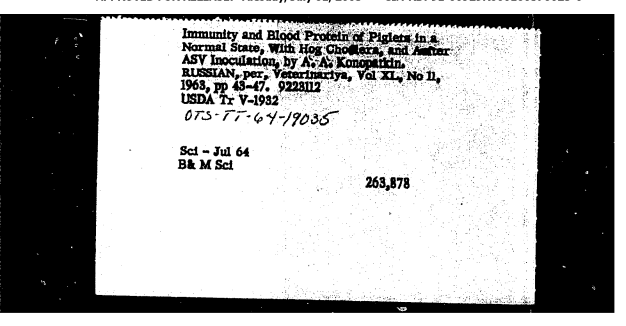


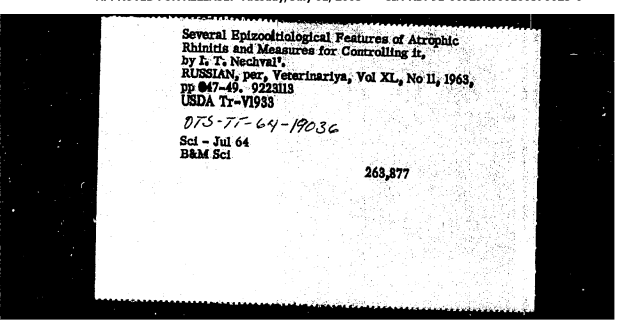


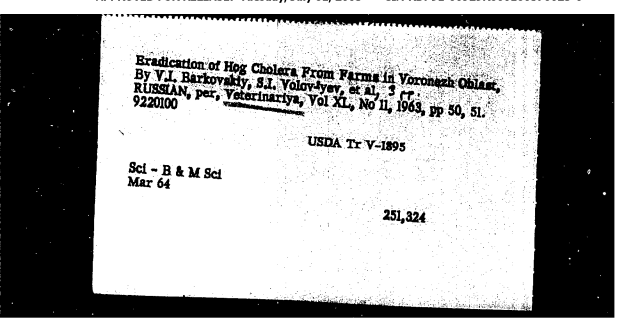


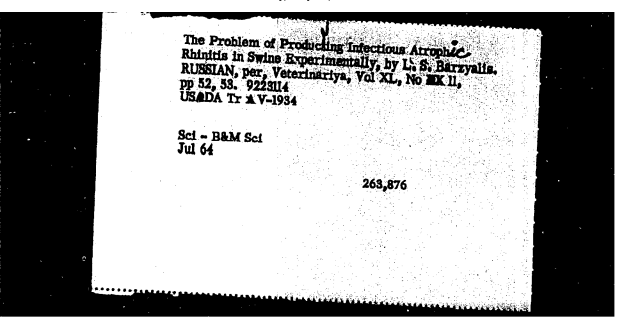


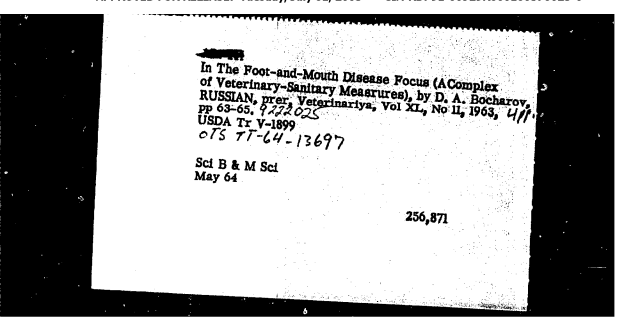


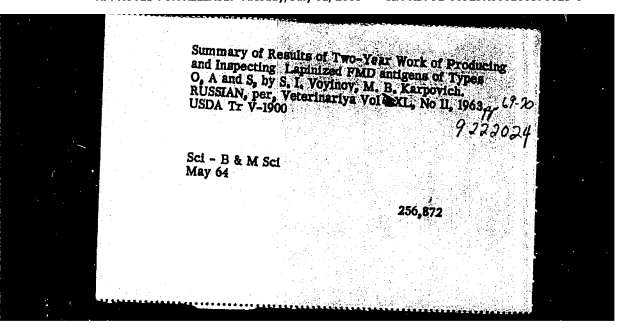


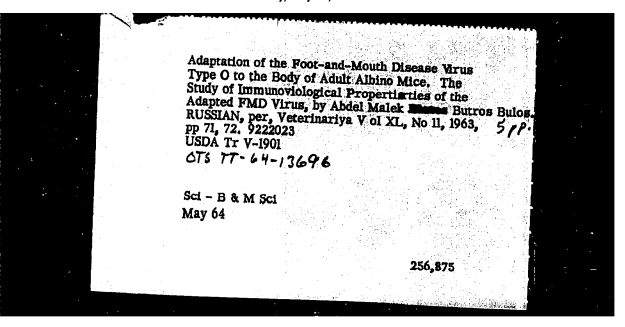


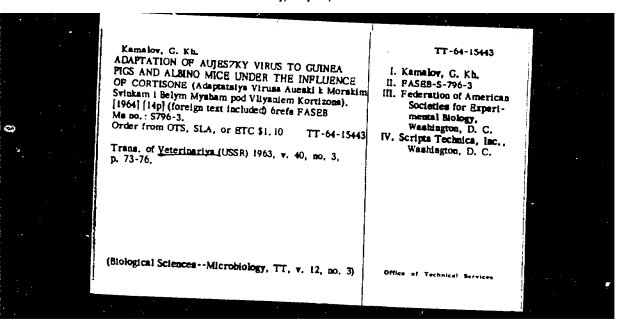












APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100370023-6

